- PI 536734 origin: United States. cultivar: GREAT LAKES 660.
 remarks: Maturity 85 days. Seeds white. Well adapted to comercial shipping winter garden areas of Southwest.
 Heads large, dark green, well formed, well protected by abundance of wrapper leaves. Base excellent green color. Seeds germinate well under warm climatic conditions. Annual. Cultivar. Seed.
- PI 536735 origin: United States. cultivar: GREAT LAKES J STRAIN LMC. Annual. Cultivar. Seed.
- PI 536736 origin: United States. cultivar: GREAT LAKES 659 LMC. remarks: Maturity 88 days. Seeds white. Adapted for Southwest and Northern muck areas. Annual. Cultivar. Seed.
- PI 536737 origin: United States. cultivar: GREAT LAKES SHIPPER STRAIN. remarks: Maturity 90 days. Seeds white. Heads well formed; good green color. Adapted for Southwest and Pacific Coast. Annual. Cultivar. Seed.
- PI 536738 origin: United States. cultivar: HANSON. remarks:
 Maturity 80 days. Seeds white. Heart large round, light
 green, white crisp, sweet. Very hardy. Annual.
 Cultivar. Seed.
- PI 536739 origin: United States. cultivar: HUBBARDS MARKET.
 remarks: Maturity 66 days. Seeds white. Head medium size,
 rather globular, firm. Leaves dark green, slightly
 crumpled, but straight edged. Heart buttery and sweet.
 Good for home and market gardens, also for cold frame
 culture. Annual. Cultivar. Seed.
- PI 536740 origin: United States. cultivar: IMPERIAL 17. remarks: Similar to Imperial 13. Heads conical, large with spirally arranged dark green wrapper leaves. Regionally adapted to winter culture in Imperial Valley of California. Resistant to brown blight. Annual. Cultivar. Seed.
- PI 536741 origin: United States. cultivar: IMPERIAL 101. remarks:
 Maturity 85 days. Seeds white. Large, cool weather
 variety used for spring harvest along Central California
 Coast and for winter harvest in Imperial Valley. Plants
 vigorous, dark green. Outer leaves numerous, thick,
 coarsely crumpled. Heads large, well covered, heavy.
 Excellent quality. Slightly larger than Imperial 615.
 Annual. Cultivar. Seed.